## Discovery Site Evaluation Checklist.

To be completed by a member of WIDS Staff and included with the data package for a newly discovered potential waste management unit.

WIDS Site Code: 200-W-195-PL		Waste Manage	ment Un	it	X			
	OS Site Names (Aliases): 200-W-195-PL, Pipeline from U Plant to U-17 Crib	Not a Waste M Unit						
1.	Does the unit only receive uncontaminated rainwater runoff?							
	If 1 is YES, check NOT A WASTE MANAGEMENT UNIT above and stop. If 1 is NO, go to 2.							
A 'YES' to any of Items 2 through 7 indicates the site is a waste management unit, as defined in Section 3.1 of the Tri-Party Agreement Action Plan. (Items 2 through 7 correspond with the six waste management unit types found in the Tri Party Agreement definition.)								
2.	Complete items 2.a through 2.f. to determine if the unit is a solid wast management unit (SWMU), as specified under WAC 173 303 040.	e		YES X	NO			
2.a.	Is the material at the unit a waste (i.e., a regulated waste or a discarded including garbage, refuse, sludge, construction/demolition debris, industrial/sanitary wastewater or other discarded solid, liquid, semisol contained gas)?		ES NO		254			
	If 2.a is NO, check NO for 2 and go to 3. If 2.a is YES, go to 2.b.							
2.b.	Is the waste from historical residential activities (i.e., not from industr commercial, mining, agricultural, or community activities)?	ial, Y	ES NO X					
2.c.	Is the unit an industrial wastewater point discharge permitted under the Water Act (i.e., National Pollutant Discharge Elimination System perm		ES NO X					
2.d.	Does the waste consist <u>only</u> of source, special nuclear, or byproduct megulated by the <i>Atomic Energy Act</i> ?	naterial Y	ES NO X					
	If 2.b, 2.c, or 2.d is YES, the site is not a SWMU. If so, check NO go to 3. If 2.b, 2.c, and 2.d are all NO go to 2.e.	for 2 and						
2.e.	Was the waste placed in a discernable unit (i.e., a landfill, surface impland treatment unit, waste pile, tank, container storage area, incinerate well, wastewater treatment unit, waste recycling unit, or other physical or biological treatment unit)?	r, injection	ES NO X					
	If 2.e is YES, check YES for 2 and go to 3. If 2.e is NO, go to 2.f.							
2.f.	Is the unit the result of routine and systematic discharges (i.e., areas resmall but steady discharges over time from systematic human activity, from loading/unloading operations, solvent washing, industrial processystems, etc.)?	such as	ES NO					
	If 2.f is YES, check YES for 2. If 2.f is NO, check NO for 2. Go to	3.						

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## **Discovery Site Evaluation Checklist (Continued)**

3.	Is the unit a waste disposal unit (Complete items 3a. and 3b. below)?			YES	NO X					
3.a.	Does the unit require a RCRA permit to dispose of dangerous or mixed waste?	ES	NO X							
3.b.	Have hazardous waste or substances been disposed in a burial ground, pit, pond, ditch, crib, trench, French drain, or land surface that is not subject to regulation as a RCRA disposal unit and might require action to mitigate a potential environmental impact (e.g., radioactive waste disposal units, pre-RCRA units)?	ES	NO X							
	If either 3.a or 3.b is YES, check YES for 3. If both are NO, check NO for 3. Go to 4.									
4.	Is the unit an unplanned release not adequately cleaned up and represents a potential threat to human health or the environment (i.e., releases above CERCLA reportable quantities defined in 40 CFR 302.4; other hazardous substance releases, including petroleum, that may require action to mitigate a potential environmental impact)?			YES	NO X					
5.	Is the unit an inactive contaminated structure?			YES X	NO					
6.	Does the unit require a RCRA permit to treat or store dangerous or mixed waste?			YES	NO X					
7.	Is the unit another type of storage unit requiring action to mitigate a potential environmental impact (e.g., radioactive waste storage unit)?			YES	NO X					
If 2, 3, 4, 5, 6, or 7 is YES, check WASTE MANAGEMENT UNIT at the top of the first page of this form. If all are NO, check NOT A WASTE MANAGEMENT UNIT at the top of the first page.										
Comments: The waste site is an underground, 10 centimeter (6 inch diameter), polyethylene pipeline that fed the 216-U-17 crib.										
Chris	S. Investigator (Printed) Signature	_	٦-	28-	07					
WID	S Investigator (Printed) Signature	_	Date	,						
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18 P	EXHAU G. MORSE Signature  More acting	A	9/	18/1	1					
DOE N:	Federal Project Director (Printed) Signature  NA M. Menand Wine M Dnavd	, -	Date	/11						
Ecology Project Manager (Printed) Signature										
EPA	Project Manager (Printed) Signature	-	Date	<del></del>						